**University of Rhode Island - Concurrent Enrollment Course Catalog** 

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|---------------------------|---------|-----------|-----------------------|----------|-----------------------------|
|                           | Course  | Number of | Course Pre-Requisites | Cost Per | Instructor                  |
| Course Title              | Number  | Credits   | (if any)              | Course   | <b>Eligibility Criteria</b> |
|                           |         |           |                       |          | Master's degree             |
|                           |         |           |                       |          | with 18 graduate            |
|                           |         |           |                       |          | hours in the                |
| Writing to Inform and     |         |           |                       |          | subject/discipline          |
| Explain                   | WRT 104 | 3         | NA                    | \$195    | taught                      |
|                           |         |           |                       |          | Master's degree             |
|                           |         |           |                       |          | with 18 graduate            |
|                           |         |           |                       |          | hours in the                |
| Issues in Biotechnology   |         |           |                       |          | subject/discipline          |
| (online course)           | BCH 190 | 3         | NA                    | \$195    | taught                      |
|                           |         |           |                       |          | Master's degree             |
|                           |         |           |                       |          | with 18 graduate            |
|                           |         |           |                       |          | hours in the                |
| Introduction to Animal    |         |           |                       |          | subject/discipline          |
| Science                   | AVS 101 | 3         | NA                    | \$195    | taught                      |
|                           |         |           |                       |          | Master's degree             |
|                           |         |           |                       |          | with 18 graduate            |
|                           |         |           |                       |          | hours in the                |
|                           |         |           |                       |          | subject/discipline          |
| Introduction to Business  | BUS 140 | 3         | NA                    | \$195    | taught                      |
|                           |         |           |                       |          | Master's degree             |
|                           |         |           |                       |          | with 18 graduate            |
|                           |         |           |                       |          | hours in the                |
| <b>Business Computing</b> |         |           |                       |          | subject/discipline          |
| Applications              | BUS 110 | 3         | NA                    | \$195    | taught                      |
|                           |         |           |                       |          | Master's degree             |
|                           |         |           |                       |          | with 18 graduate            |
|                           |         |           |                       |          | hours in the                |
|                           |         |           |                       |          | subject/discipline          |
| Financial Accounting      | BUS 201 | 3         | NA                    | \$195    | taught                      |
|                           |         |           |                       |          | Master's degree             |
|                           |         |           |                       |          | with 18 graduate            |
| Fundamentals of Cyber     |         |           |                       |          | hours in the                |
| Security                  |         |           |                       |          | subject/discipline          |
| (online course)           | CSF 102 | 4         | NA                    | \$260    | taught                      |

## Rhode Island College (RIC) - Concurrent Enrollment Course Catalog

All Rhode Island College courses, including EEP offerings, are listed in the college catalog (course description, credits, and prerequisites, if any). Course titles with an "E" following the course number (such as ANTH 118E) are not offered on campus. Therefore, current RIC students may not register for those credit courses, but high school students in those EEP courses may register and earn college credit.

Instructor eligibility includes an earned master's degree in the subject area plus three years of teaching experience. In addition, several departments have degree or course- specific requirements or alternative requirements (indicated below). Teachers who wish to be considered for EEP Instructor status must submit resume, undergraduate and graduate transcripts, and course syllabus to the EEP Office.

|                             | Course   | Number of | Course Pre-         | Cost Per | Instructor Eligibility                         |
|-----------------------------|----------|-----------|---------------------|----------|--|
| Course Title                | Number   | Credits   | Requisites (if any) | Course   | Criteria                                       |
|                             |          |           |                     |          | Minimum of 5 years work                        |
|                             |          |           |                     |          | experience in the field                        |
|                             |          |           |                     |          | may be substituted for the                     |
| Principles of Accounting I: |          |           |                     |          | master's with the approval                     |
| Financial                   | ACCT 201 | 3         | NA                  | \$195    | of the Faculty Liaison.                        |
|                             |          |           |                     |          | MA in anthropology or 30                       |
|                             |          |           |                     |          | hours of advanced                              |
|                             |          |           |                     |          | training; classroom                            |
| A all as a slave            | ANTH     | 2         |                     | 6405     | observation before                             |
| Anthropology                | 118E     | 3         | NA                  | \$195    | approval                                       |
|                             |          | _         |                     | 4        | Master's degree in the                         |
| Visual Arts in Society      | ART 150  | 4         | NA                  | \$255    | subject area                                   |
|                             |          |           |                     |          | BA or BS in life sciences                      |
| Internalization Dialogue    | DIOI 111 |           | 212                 | ĆOFF     | and MA in science or                           |
| Introductory Biology I      | BIOL 111 | 4         | NA                  | \$255    | education                                      |
|                             |          |           |                     |          | BA or BS in life sciences and MA in science or |
| Introductory Biology II     | BIOL 112 | 4         | BIOL 111            | \$255    | education                                      |
| Introductory Biology II     | BIOL 112 | 4         | BIOL 111            | \$233    | BA or BS and master's in                       |
|                             |          |           |                     |          | chemistry; exceptions                          |
|                             | CHEM     |           |                     |          | evaluated on a case-by-                        |
| General Chemistry I         | 103      | 4         | NA                  | \$255    | case basis.                                    |
| Ceneral Chemistry           | 100      |           |                     | Ψ233     | BA or BS and master's in                       |
|                             |          |           |                     |          | chemistry; exceptions                          |
|                             | CHEM     |           |                     |          | evaluated on a case-by-                        |
| General Chemistry II        | 104      | 4         | CHEM 103            | \$255    | case basis.                                    |
| Computers in                |          |           |                     |          | Master's degree in                             |
| Management                  | CIS 251  | 3         | NA                  | \$195    | appropriate field.                             |
|                             | ECON     |           |                     |          | MA in social science or                        |
| Introduction to Economics   | 200      | 4         | NA                  | \$255    | business discipline.                           |
|                             |          |           |                     | ,        | MA in social science or                        |
|                             |          |           |                     |          | business discipline; new                       |
|                             |          |           |                     |          | teachers are required to                       |
| Principles of               | ECON     |           |                     |          | use AP package or                              |
| Microeconomics              | 214      | 3         | NA                  | \$195    | approved equivalent.                           |

|                             |           |   |           |       | MA in social science or    |
|-----------------------------|-----------|---|-----------|-------|----------------------------|
|                             |           |   |           |       | business discipline; new   |
|                             |           |   |           |       | teachers are required to   |
| Principles of               | ECON      |   |           |       | use AP package or          |
| Macroeconomics              | 215       | 3 | ECON 214  | \$195 | approved equivalent.       |
| iviacioeconomics            | 213       |   | LCON 214  | 7193  | Prefer MA in English; will |
|                             |           |   |           |       | accept 15 graduate hours   |
|                             |           |   |           |       |                            |
|                             | ENG       |   |           |       | in literature (not         |
| Annua a shaa ta Duana       | ENGL      | 4 | N. A      | ĆOFF  | education or writing       |
| Approaches to Drama         | 113       | 4 | NA        | \$255 | courses)                   |
|                             |           |   |           |       | Prefer MA in English; will |
|                             |           |   |           |       | accept 15 graduate hours   |
|                             |           |   |           |       | in literature (not         |
| Introduction to the         | ENGL      |   |           |       | education or writing       |
| Literary Experience         | 118E      | 4 | NA        | \$255 | courses)                   |
|                             |           |   |           |       | Master's in social science |
| Personal Finance            | FIN 230   | 3 | NA        | \$195 | or MBA.                    |
|                             |           |   |           |       | Master's in language area  |
|                             |           |   |           |       | or 15 graduate credits in  |
|                             |           |   |           |       | the major. Final exam      |
|                             |           |   |           |       | must be submitted with     |
| Intermediate French I       | FREN 113  | 4 | NA        | \$255 | the syllabus.              |
|                             |           |   |           |       | Master's in language area  |
|                             |           |   |           |       | or 15 graduate credits in  |
|                             |           |   |           |       | the major. Final exam      |
| Readings in Intermediate    |           |   |           |       | must be submitted with     |
| French II                   | FREN 114  | 4 | FREN 113  | \$255 | the syllabus.              |
|                             |           |   |           |       | Master's degree plus       |
| Fundamentals of First Aid   |           |   |           |       | current certifications in  |
| and CPR                     | HED 115   | 2 | NA        | \$135 | first aid and CPR          |
|                             |           |   |           |       | MA in history; will        |
|                             | HIST      |   |           |       | consider MAT in history on |
| Special Topics in History   | 117E      | 4 | NA        | \$255 | an individual basis.       |
|                             |           |   |           |       | MA in history; will        |
| History 150: Topics in U.S. | HIST      |   |           |       | consider MAT in history on |
| History to 1877             | 118E      | 4 | NA        | \$255 | an individual basis.       |
|                             |           |   |           |       | MA in history; will        |
| History 150: Topics in U.S. | HIST      |   |           |       | consider MAT in history on |
| History from 1877           | 119E      | 4 | NA        | \$255 | an individual basis.       |
| ,                           |           |   |           |       | Master's in language area  |
|                             |           |   |           |       | or 15 graduate credits in  |
|                             |           |   |           |       | the major. Final exam      |
|                             |           |   |           |       | must be submitted with     |
| Intermediate Italian        | ITAL 113  | 4 | NA        | \$255 | the syllabus.              |
| 2.22.22.12                  |           |   |           | ,     | Master's in language area  |
|                             |           |   |           |       | or 15 graduate credits in  |
|                             |           |   |           |       | the major. Final exam      |
| Readings in Intermediate    |           |   |           |       | must be submitted with     |
| Italian                     | ITAL 114  | 4 | ITAL 113  | \$255 | the syllabus.              |
| realium                     | 11/16 114 |   | 11/15 113 | 7233  | the symusus.               |

|                             |          |   |           |         | Master's in language area                  |
|-----------------------------|----------|---|-----------|---------|--|
|                             |          |   |           |         | or 15 graduate credits in                  |
|                             |          |   |           |         | the major. Final exam                      |
|                             |          |   |           |         | must be submitted with                     |
| Elementary Latin I          | LATN 101 | 4 | NA        | \$255   | the syllabus.                              |
|                             |          |   |           |         | Master's in language area                  |
|                             |          |   |           |         | or 15 graduate credits in                  |
|                             |          |   |           |         | the major. Final exam                      |
|                             |          |   |           |         | must be submitted with                     |
| Elementary Latin II         | LATN 102 | 4 | LATN 101  | \$255   | the syllabus.                              |
|                             |          |   |           |         | MA in math including                       |
|                             |          |   |           |         | graduate level real                        |
|                             | MATH     | • |           | 4405    | analysis course with a                     |
| Calculus: A Short Course    | 117E     | 3 | NA        | \$195   | minimum grade of B.                        |
| Statistics in the Everyday  | MATH     |   |           | 4       |  |
| World                       | 118E     | 4 | NA        | \$255   | MA in mathematics                          |
|                             |          |   |           |         | Master's degree in related                 |
| Introduction to Business    | MGT 100  | 3 | NA        | \$195   | field, such as MBA.                        |
|                             |          |   |           |         | Master's preferred;                        |
| Electronic Marcin           | MUS      | 2 | NI A      | Ć40E    | interview with faculty                     |
| Electronic Music            | 117E     | 3 | NA        | \$195   | liaison                                    |
|                             | MUS      |   |           |         | Master's preferred; interview with faculty |
| Digital Audio Production I  | 118E     | 3 | NA        | \$195   | liaison                                    |
| Digital Addio Froduction 1  | 1100     | 3 | INA       | \$133   | Master's preferred;                        |
|                             | MUS      |   |           |         | interview with faculty                     |
| Digital Audio Production II | 119E     | 3 | NA        | \$195   | liaison                                    |
| 2.8.00.7.00.07.00.00.01.11  |          |   |           | 7 2 3 3 | Master's preferred;                        |
|                             |          |   |           |         | interview with faculty                     |
| Survey of Music             | MUS 201  | 4 | NA        | \$255   | liaison                                    |
|                             |          |   |           |         | Master's preferred;                        |
|                             |          |   |           |         | interview with faculty                     |
| Elementary Music Theory     | MUS 203  | 4 | NA        | \$255   | liaison                                    |
| Prevention and Care of      |          |   |           |         | Master's degree in                         |
| Athletic Injuries           | PED 201  | 3 | NA        | \$195   | appropriate discipline                     |
|                             | PHYS     |   |           |         | Master's degree in subject                 |
| Fundamentals of Physics I   | 118E     | 4 | NA        | \$255   | area                                       |
|                             | PHYS     |   |           |         | Master's degree in subject                 |
| Fundamentals of Physics II  | 119E     | 4 | PHYS 118E | \$255   | area                                       |
| Introduction to Political   |          |   |           |         |  |
| Science                     | POL 200  | 3 | NA        | \$195   | MA in political science                    |
|                             |          |   |           |         | MA in political science or                 |
| American Government         | POL 202  | 4 | NA        | \$255   | American history                           |
| Introduction to Political   |          |   |           |         | MA in political science or                 |
| Thought                     | POL 204  | 4 | NA        | \$255   | intellectual history.                      |
|                             |          |   |           |         | Master's in language area                  |
|                             |          |   |           |         | or 15 graduate credits in                  |
|                             | PORT     |   |           |         | the major. Final exam                      |
| Intermediate Portuguese     | 113      | 4 | NA        | \$255   | must be submitted with                     |

|                                     |             |   |          |       | the syllabus.  |
|-------------------------------------|-------------|---|----------|-------|--|
| Readings in Intermediate Portuguese | PORT<br>114 | 4 | PORT 113 | \$255 | Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus. |
| Introduction to Psychology          | PSYC 110    | 3 | NA       | \$195 | Master's in psychology or school counseling  |
| Intermediate Spanish                | SPAN<br>113 | 4 | NA       | \$255 | Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus. |
| Readings in Intermediate Spanish    | SPAN<br>114 | 4 | SPAN 113 | \$255 | Master's in language area or 15 graduate credits in the major. Final exam must be submitted with the syllabus. |
| Production Processes                | TECH 205    | 3 | NA       | \$195 | BS in Tech Ed,<br>advanced/graduate study<br>in technical<br>education/design                                  |
| Computer-Aided Design               | TECH 216    | 3 | NA       | \$195 | BS in Tech Ed,<br>advanced/graduate study<br>in technical<br>education/design                                  |
| Construction Systems                | TECH 327    | 3 | NA       | \$195 | BS in Tech Ed,<br>advanced/graduate study<br>in technical<br>education/design                                  |

## Community College of Rhode Island (CCRI) – Concurrent Course Catalog

All Community College of Rhode Island courses are listed in the college catalog (course description, credits, and prerequisites, if any).

Instructor eligibility includes an earned master's degree in the subject area plus three years of teaching experience and approval of the CCRI department chair. In addition, several departments have degree or course- specific requirements or alternative requirements. (In most cases, a CCRI faculty member partners with the high school instructor to mentor and prepare the instructor to teach the course. Professional development opportunities for the high school instructor to enroll in the selected course and/or receive advanced training at CCRI taught by their faculty partner are provided)

| Course Title                    | Course<br>Number | Number<br>of<br>Credits | Course Pre-Requisites (if any)   | Cost Per<br>Course | Instructor Eligibility<br>Criteria   |
|---------------------------------|------------------|-------------------------|--|--------------------|--|
| Orientation to<br>Biotechnology | BIOL 1300        | 1                       | Accuplacer Grid 2:  1. Arithmetic score of at least 52, AND  2. Elementary Algebra score of at least 20 AND  3. Reading Exempt:  3a. Reading of at least 65, AND  3b Sentence Skills of at least 80.  OR  3c. Reading of at least 71, AND  3d. any score for Sentence Skills | \$65               | Master's degree in subject area  |
| Introductory<br>Biotechnology   | DIOI 1210        | 2                       | Accuplacer Grid 3:  1. Arithmetic score of at least 52, AND  2. Elementary Algebra score of at least 55 AND  3. Reading Exempt: 3a. Reading of at least 65, AND 3b Sentence Skills of at least 80. OR 3c. Reading of at least 71, AND 3d. any score for Sentence Skills      | ¢10E               | Master's degree in   |
| Laboratory Skills               | BIOL 1310        | 3                       | Sentence Skills  | \$195              | subject area   |
| Introduction to Computers       | COMI<br>1100     | 3                       | None   | \$195              | Bachelor's Degree and<br>Master's Degree, one of<br>which must be in a<br>computer related field |

|  |              |   | I  |       | 1  |
|--|--------------|---|--|-------|--|
| Introduction to<br>Engineering &<br>Technology         | ENGR<br>1020 | 3 | Accuplacer Grid 3:  1. Arithmetic score of at least 52, AND  2. Elementary Algebra score of at least 55  AND  3 Reading Exempt: 3a. Reading of at least 65, AND 3b Sentence Skills of at least 80.  OR 3c. Reading of at least 71, AND 3d. any score for Sentence Skills     | \$195 | Master's Degree in Engineering OR Bachelor's of Science Degree in Engineering and be willing to audit the course they intend to teach. |
| Introduction to<br>Electrical<br>Mechanical<br>Systems | ETEE 1050    | 3 | Accuplacer Grid 3:  1. Arithmetic score of at least 52, AND  2. Elementary Algebra score of at least 55  AND  3 Reading Exempt:  3a. Reading of at least 65, AND  3b Sentence Skills of at least 80.  OR  3c. Reading of at least 71, AND  3d. any score for Sentence Skills | \$195 | Master's Degree in Engineering OR Bachelor's of Science Degree in Engineering and be willing to audit the course they intend to teach. |
| Introduction to<br>Digital Systems                     | ETEE 1800    | 3 | Accuplacer Grid 3:  1. Arithmetic score of at least 52, AND  2. Elementary Algebra score of at least 55 AND  3 Reading Exempt: 3a. Reading of at least 65, AND  3b Sentence Skills of at least 80. OR 3c. Reading of at least 71, AND 3d. any score for Sentence Skills      | \$195 | Master's Degree in Engineering OR Bachelor's of Science Degree in Engineering and be willing to audit the course they intend to teach. |

| Algebra for<br>Technology   | MATH<br>1700 | 3 | Accuplacer Grid 3:  1. Arithmetic score of at least 52, AND  2. Elementary Algebra score of at least 55  | \$195 | MA or MS in mathematics |
|-----------------------------|--------------|---|--|-------|-------------------------|
| Trigonometry for Technology | MATH<br>1710 | 3 | Accuplacer Grid 4:  1. Arithmetic score of at least 52, AND  2. Elementary Algebra score of at least 52, AND  3. College Math score of at least 20 | \$195 | MA or MS in mathematics |